

Development of research software at DLR

Role and status in practice

Lynn von Kurnatowski

Simulations- und Softwaretechnik
DLR Oberpfaffenhofen

Carina Haupt

Simulations- und Softwaretechnik
DLR Berlin

#deRSE19

Potsdam, 06.06.2019



Wissen für Morgen



DLR

Numbers

- More than 8000 employees
- ~20% of DLR employees involved in software development

Some Characteristics

- Variety of
 - Fields
 - Maturity
 - Software technology
 - Team sizes
 - Backgrounds

We want FACTS



Survey about Research Software at DLR

- Overview of the current role and practice of research software development at DLR
- Identification of potential for improvement

Umfragename:	Survey about research software at DLR
Umfragebeschreibung:	Software is an important innovation factor and an integral part of modern research. Besides the usage of software, the development of scripts, tools and even larger software packages becomes increasingly the norm in research. But how can we understand and even reproduce scientific results based on this research software? By participating in this survey you help us to find out more about the current role and practice of research software development at DLR. On this basis, we want to improve the environment and existing support activities for research software developers at DLR. Who conducts this survey? The software engineering group of the DLR department SC-IVS conducts this survey. Since 2005, we are contributing to the DLR-wide improvement and knowledge exchange in context of software development. The group established and heads the DLR software engineering network. If you have any questions about this survey, please contact Tobias Schlauch. How long will it take? There are 19 questions in this survey. It takes about 10 minutes to answer them. How long will the survey run? We expect to run the survey until end of January 2019. Where is the survey data stored? The survey data is stored on the survey team site of the DLR software engineering network on DLR-internal servers. What will happen to the results of this survey? We will publish an internal report about the results. We want to use it to improve the environment and existing support activities for research software developers at DLR. In addition, the publication of a scientific publication is planned to contribute to the general discussion of software development practice in research. We anonymize the data upon data collection and make sure that the published reports do not allow cross identification.
Erstellt:	27.11.2018 10:35
Anzahl Antworten:	773

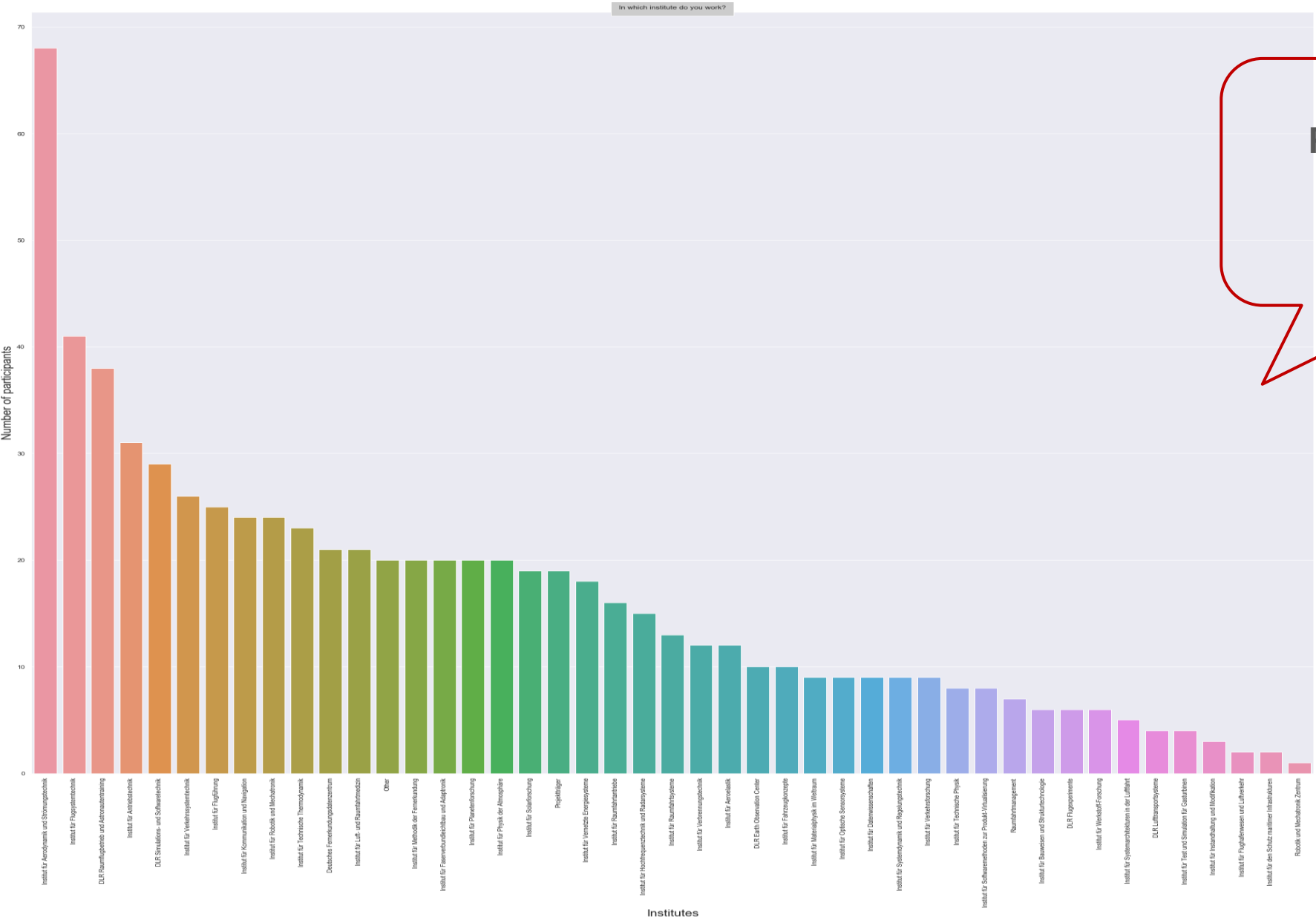


In which Institute do you work?



Wissen für Morgen





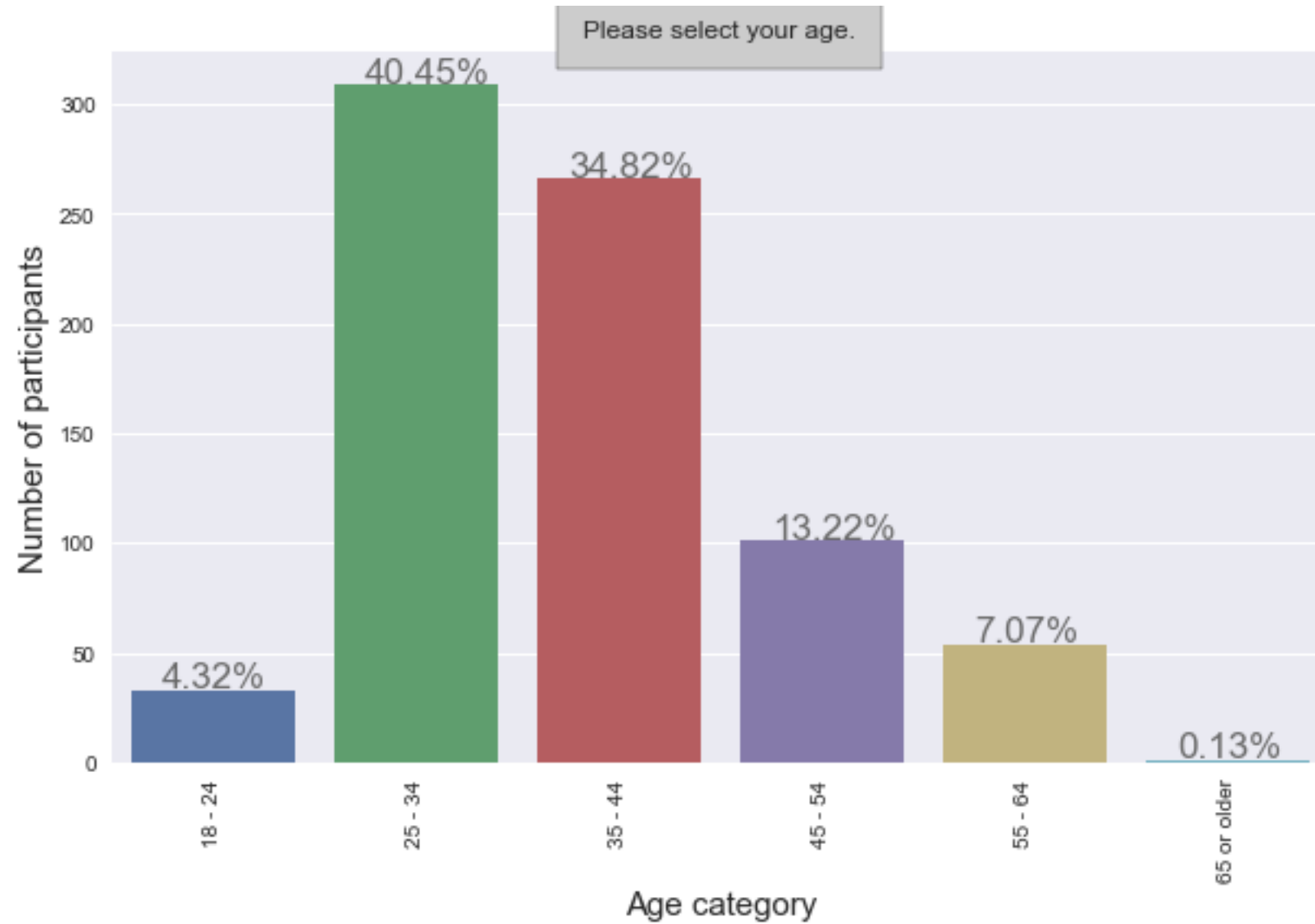
Participation of all institutes and promoters ...

Please select your age



Wissen für Morgen





... and all ages

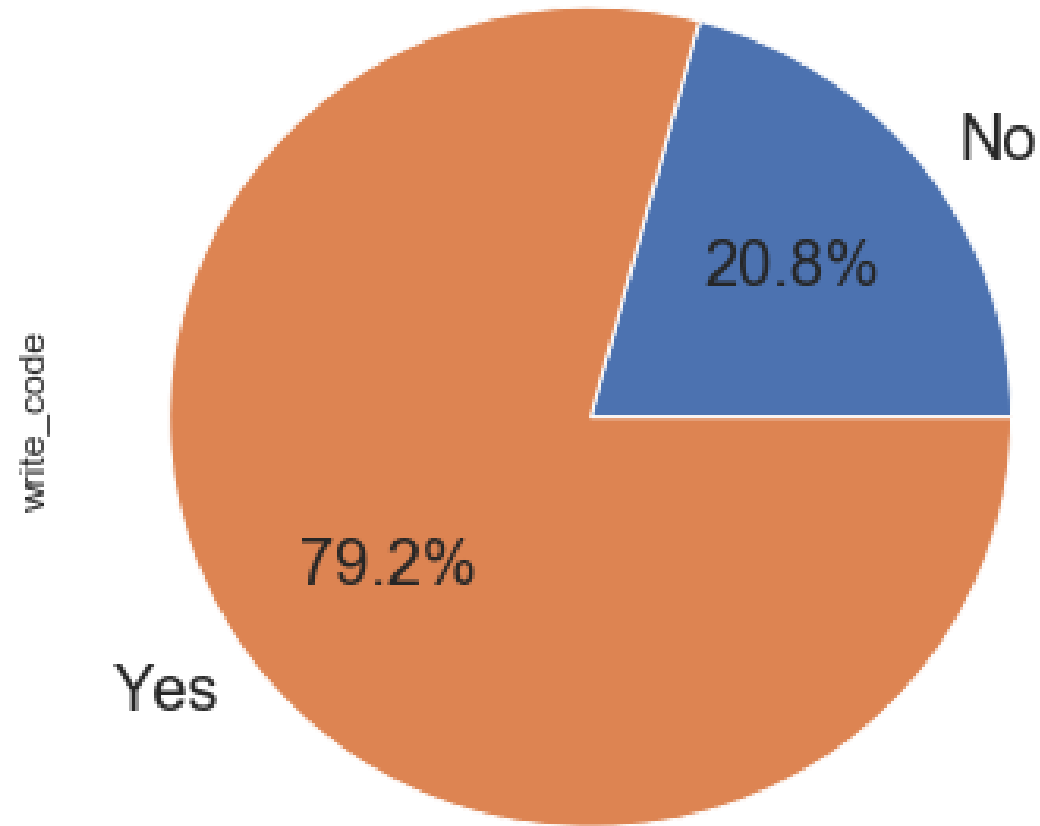
Do you write code as part of your job?



Wissen für Morgen



Do you write code as part of your job?



	Write code
Yes	612
No	161

Developer Overview

Data from participants who do NOT code during their work at DLR were NOT included in the further evaluation.



Wissen für Morgen

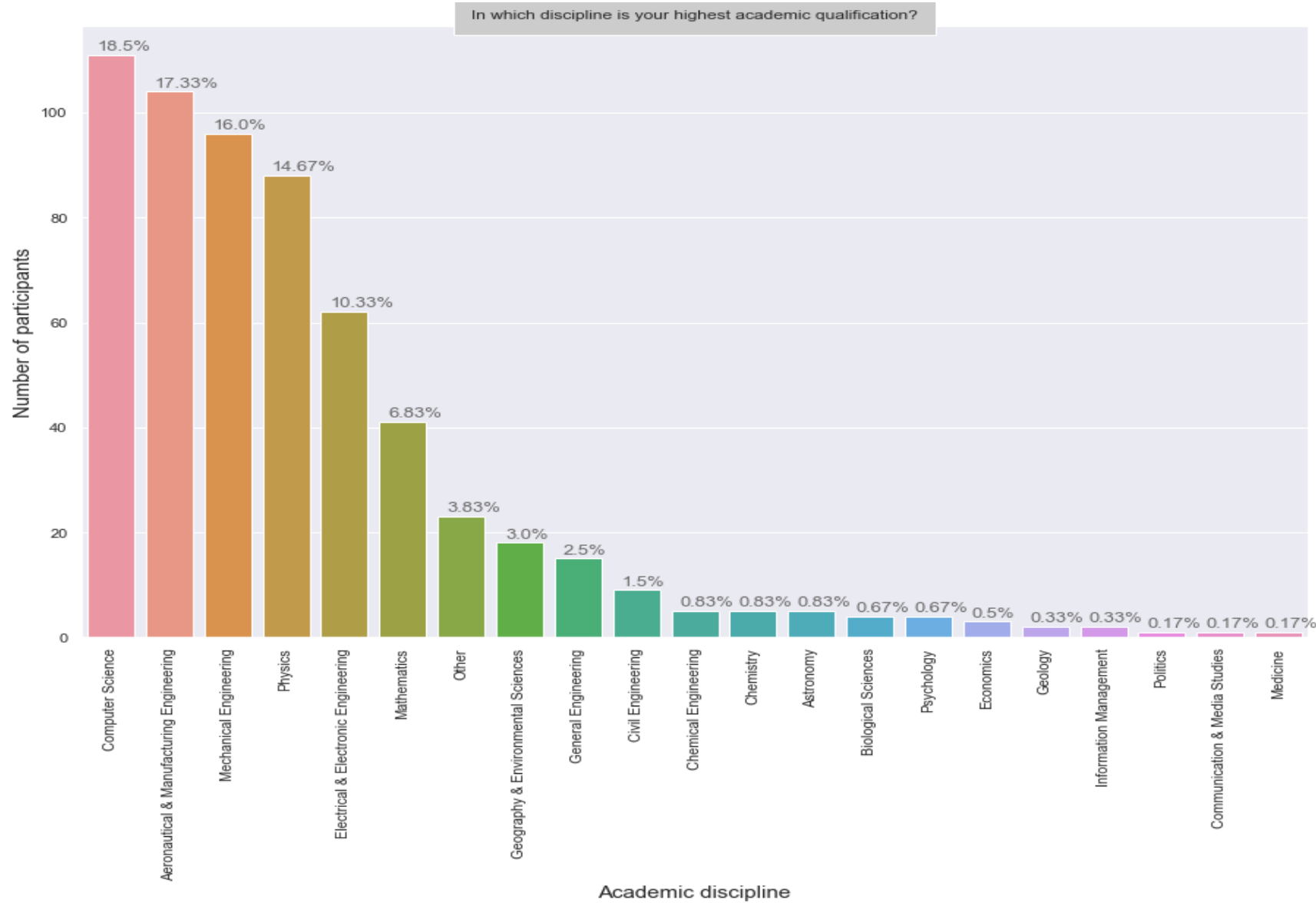


In which discipline is your highest academic qualification?



Wissen für Morgen





Academic qualification	
Computer Science	111
Aeronautical & Manufacturing Engineering	104
Mechanical Engineering	96
Physics	88



In an average month, how much time do you spend on...

versus

In an average month, how much time would you like to spend on...



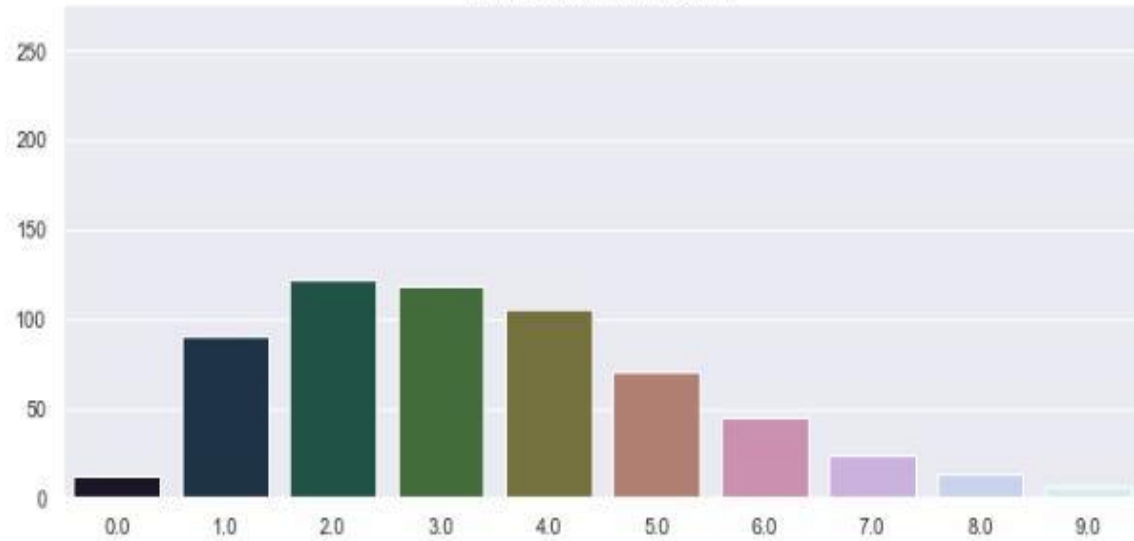
Wissen für Morgen



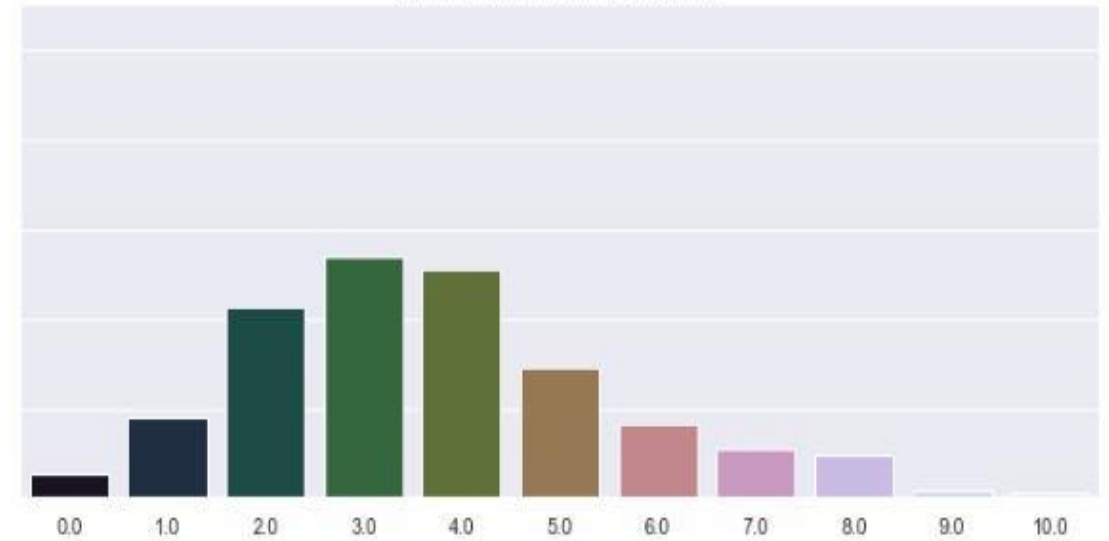
... software development

**Significant shift to
RIGHT**

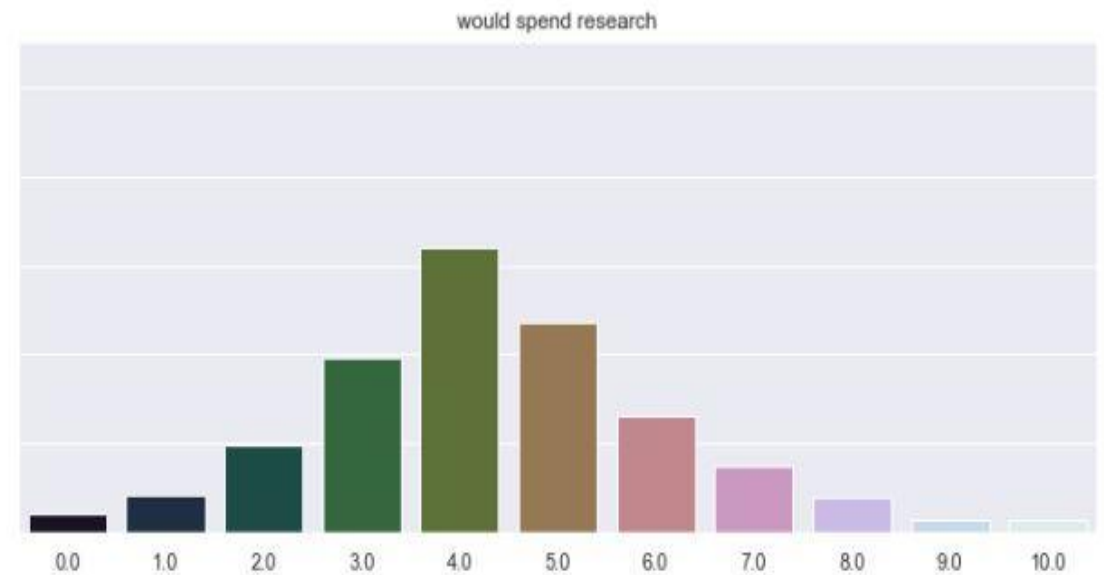
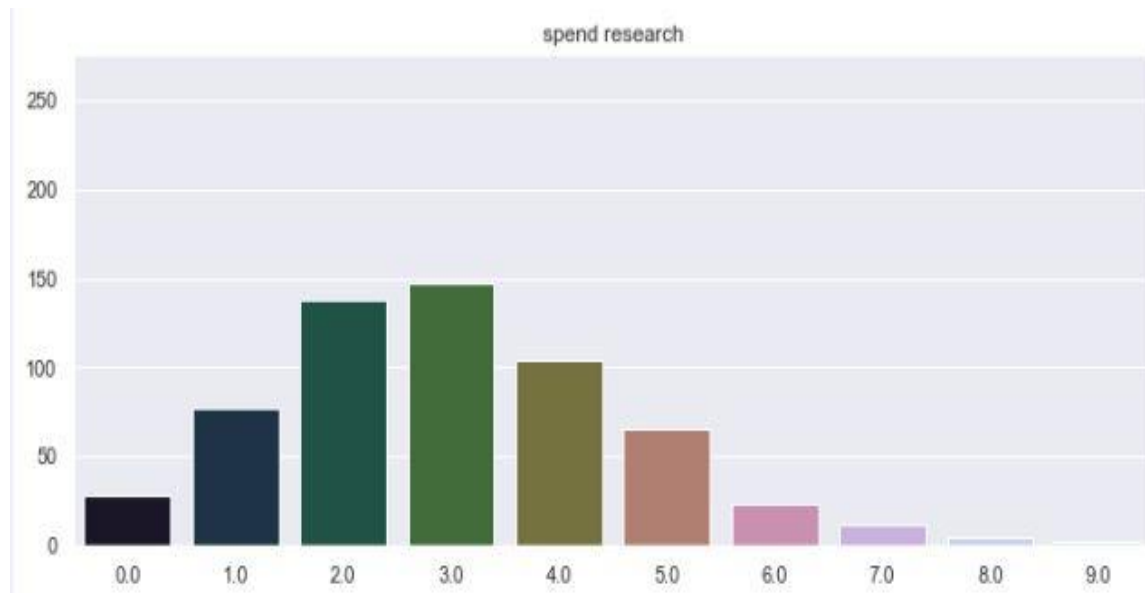
spend software development



would spend software development



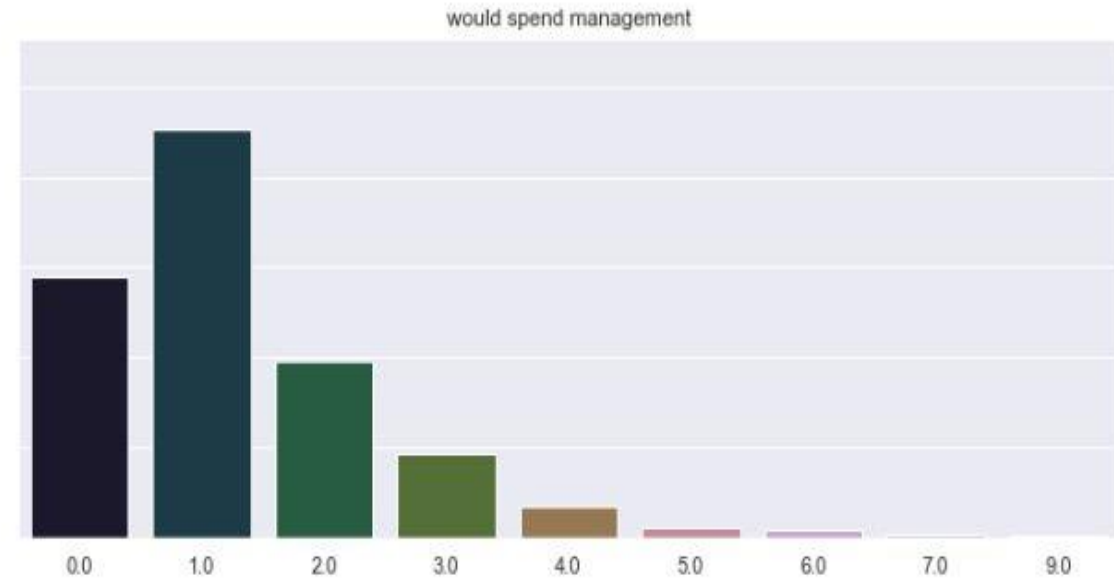
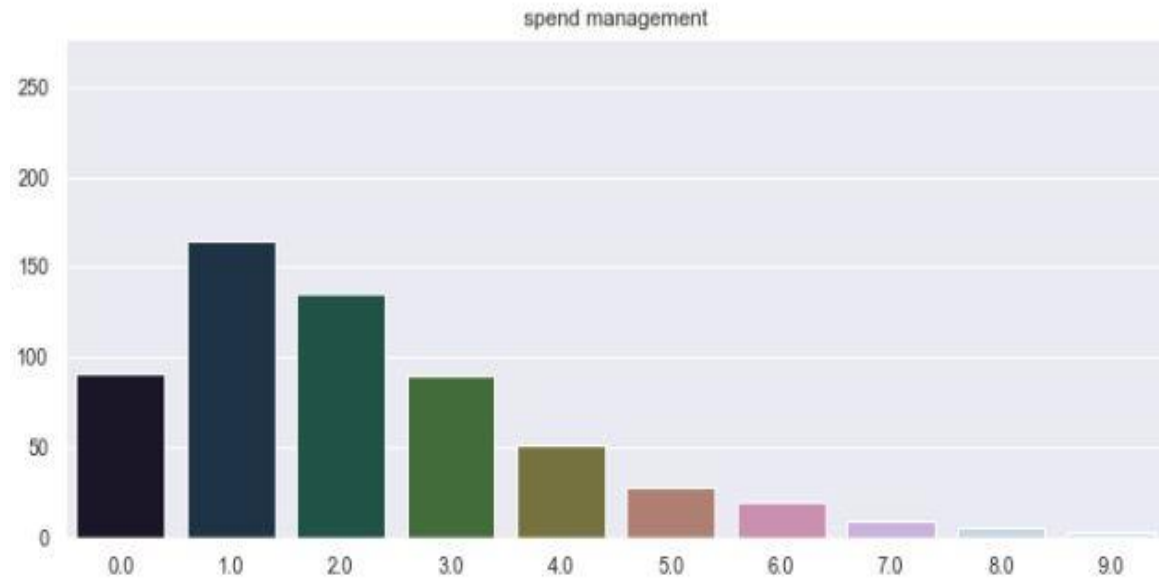
... research



**Significant shift to
RIGHT**



... management

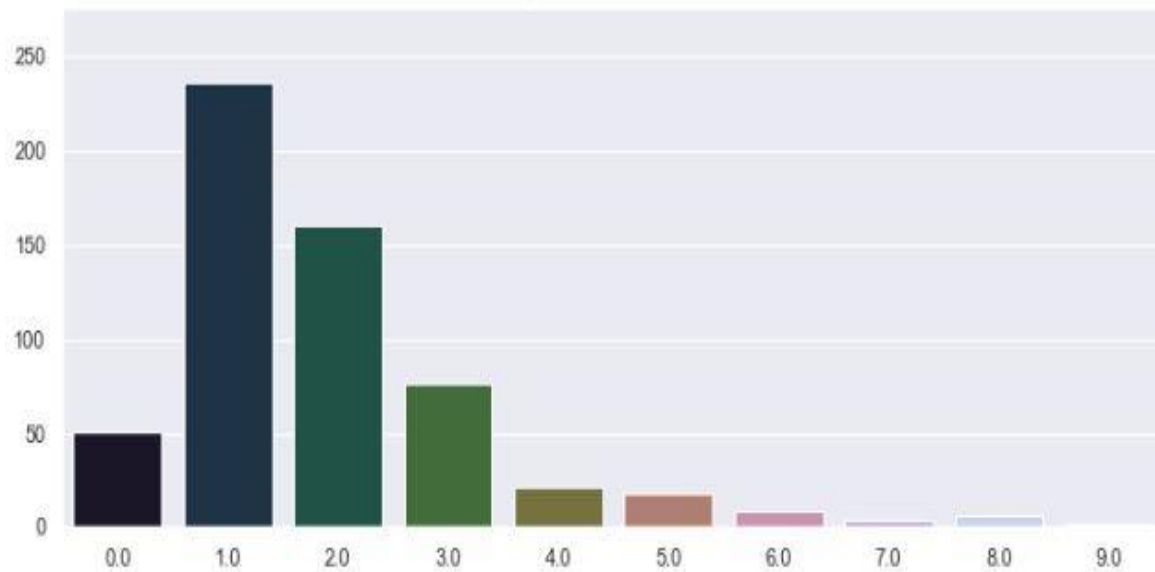


**Significant shift to
LEFT**



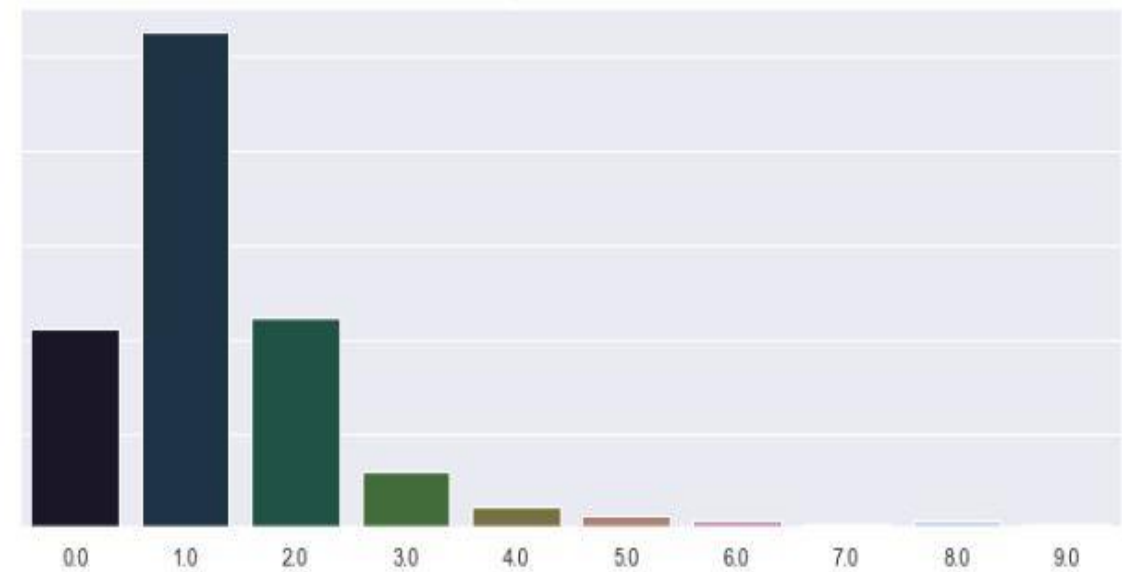
... other activities

spend other activities



**Significant shift to
LEFT**

would spend other activities

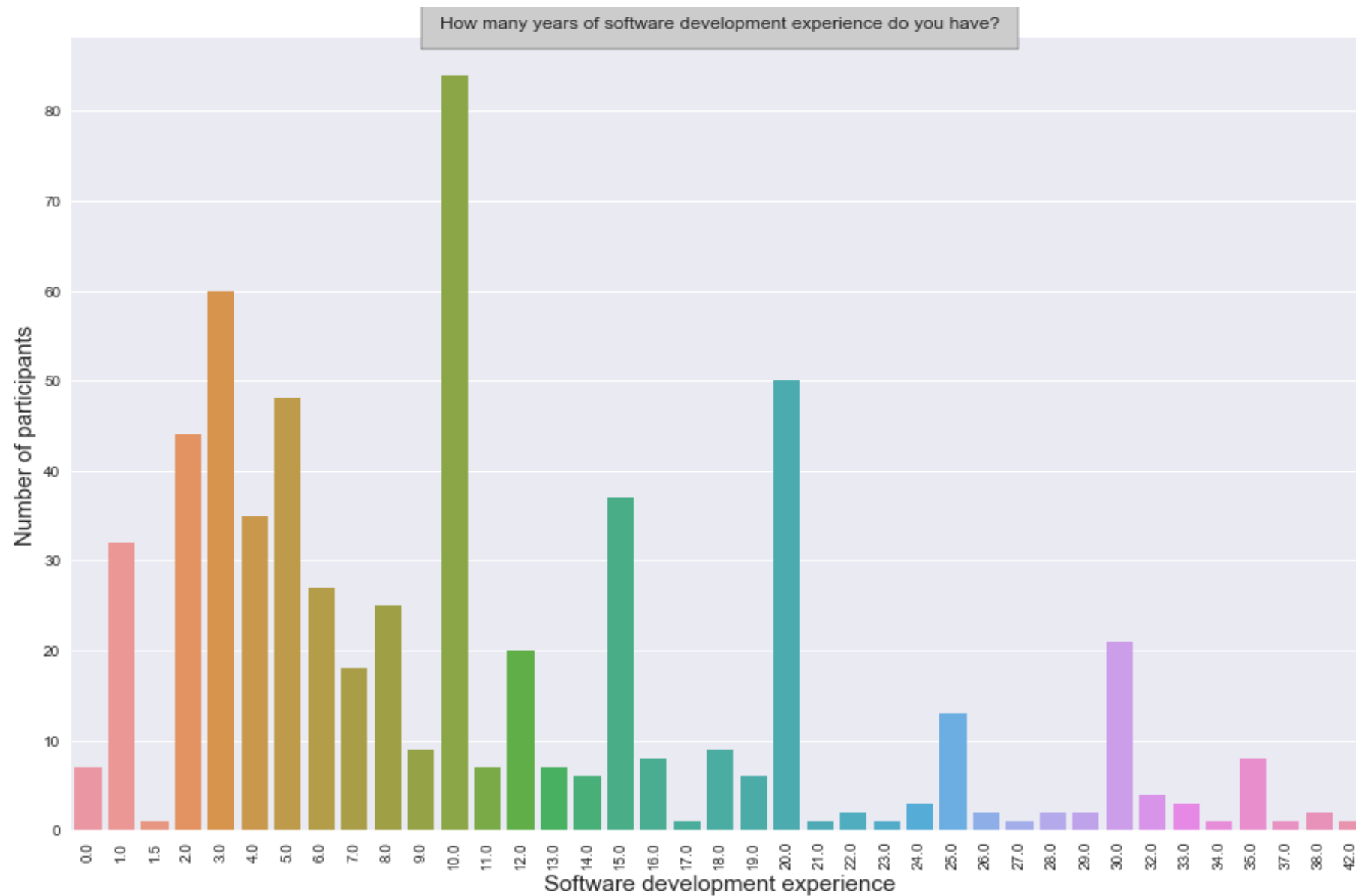


How many years of software development experience do you have?



Wissen für Morgen







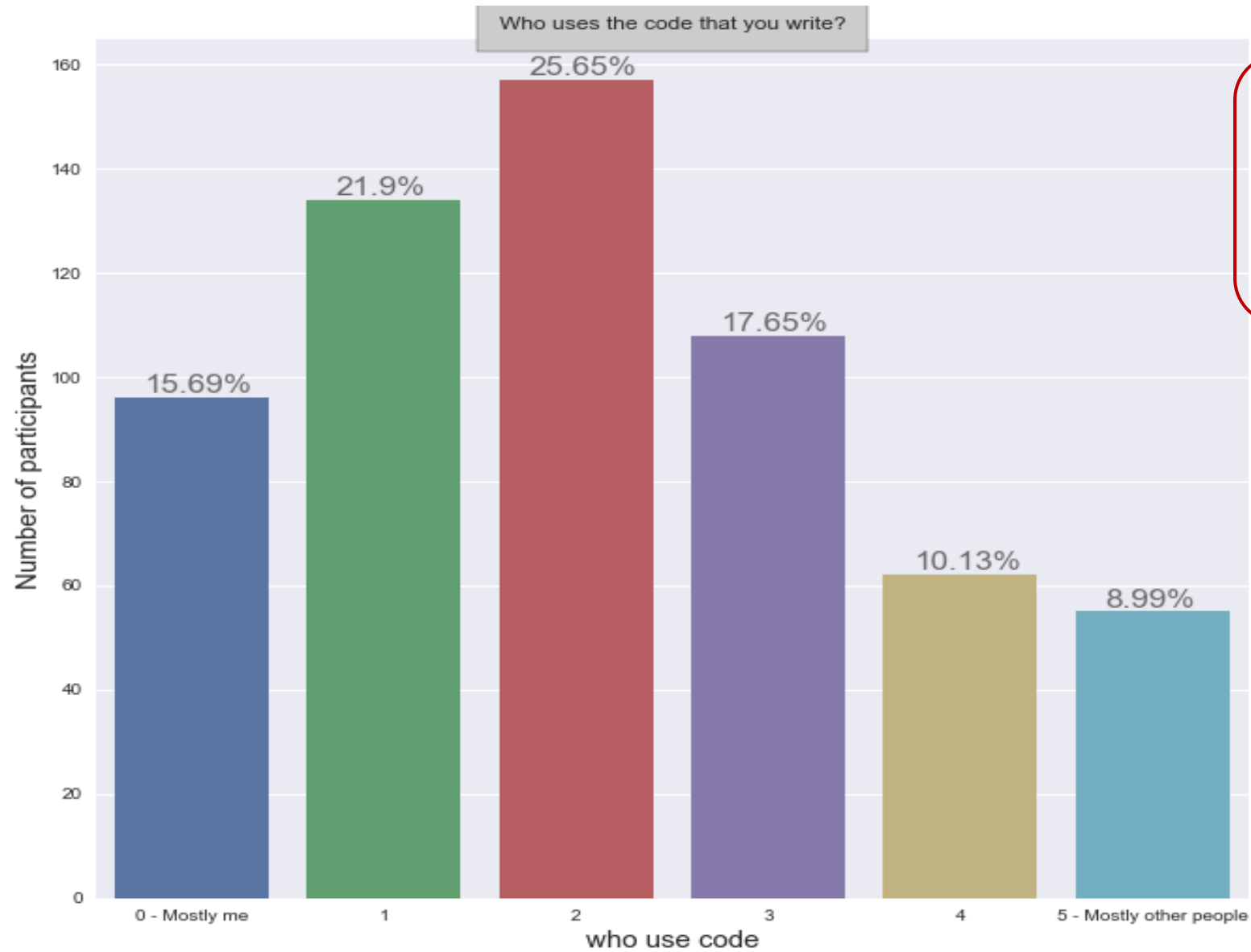
Average is 9 years

Who uses the code that you write?



Wissen für Morgen





Clear tendency to
`Mostly me`

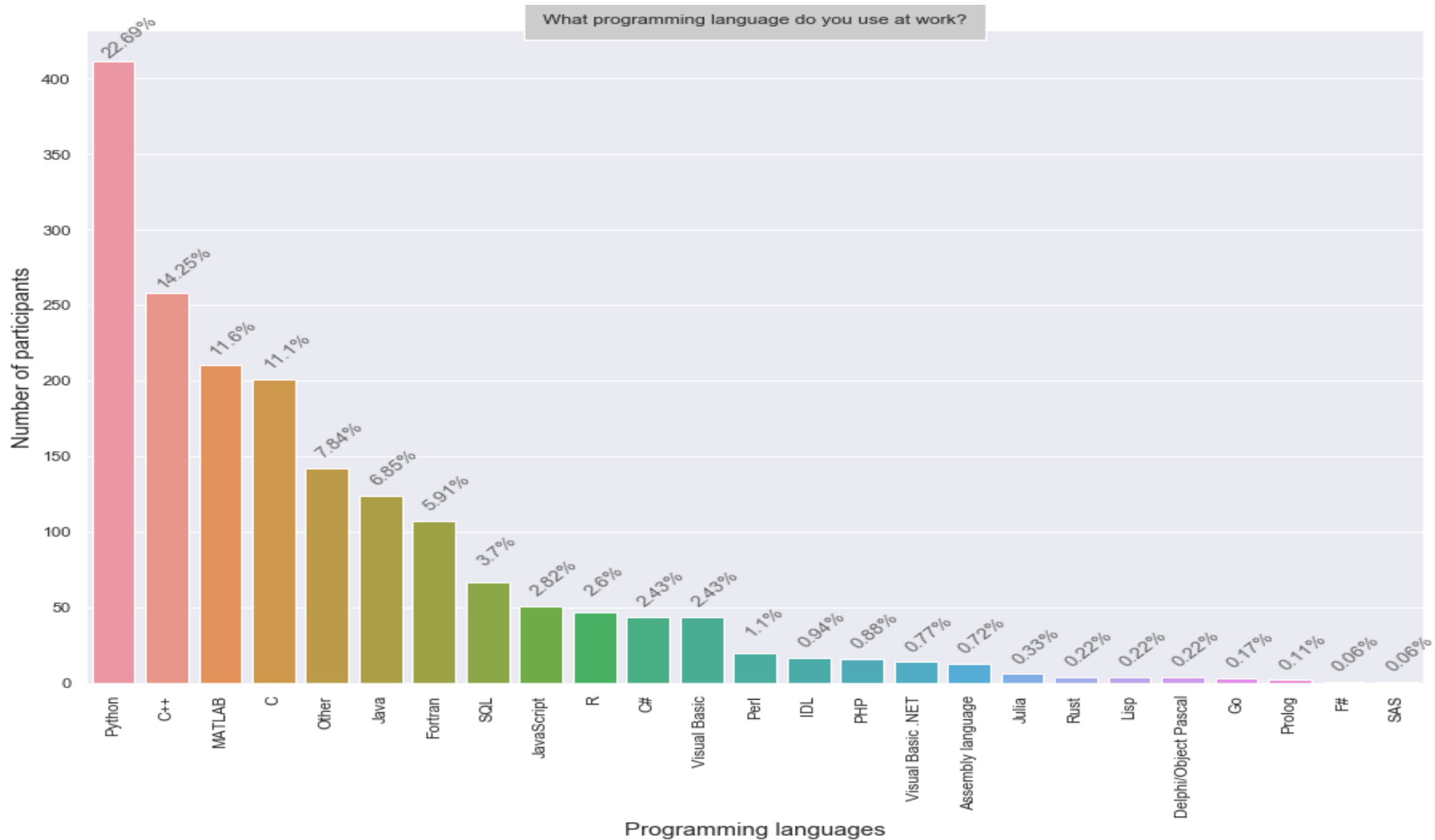


What programming language do you use at work?



Wissen für Morgen



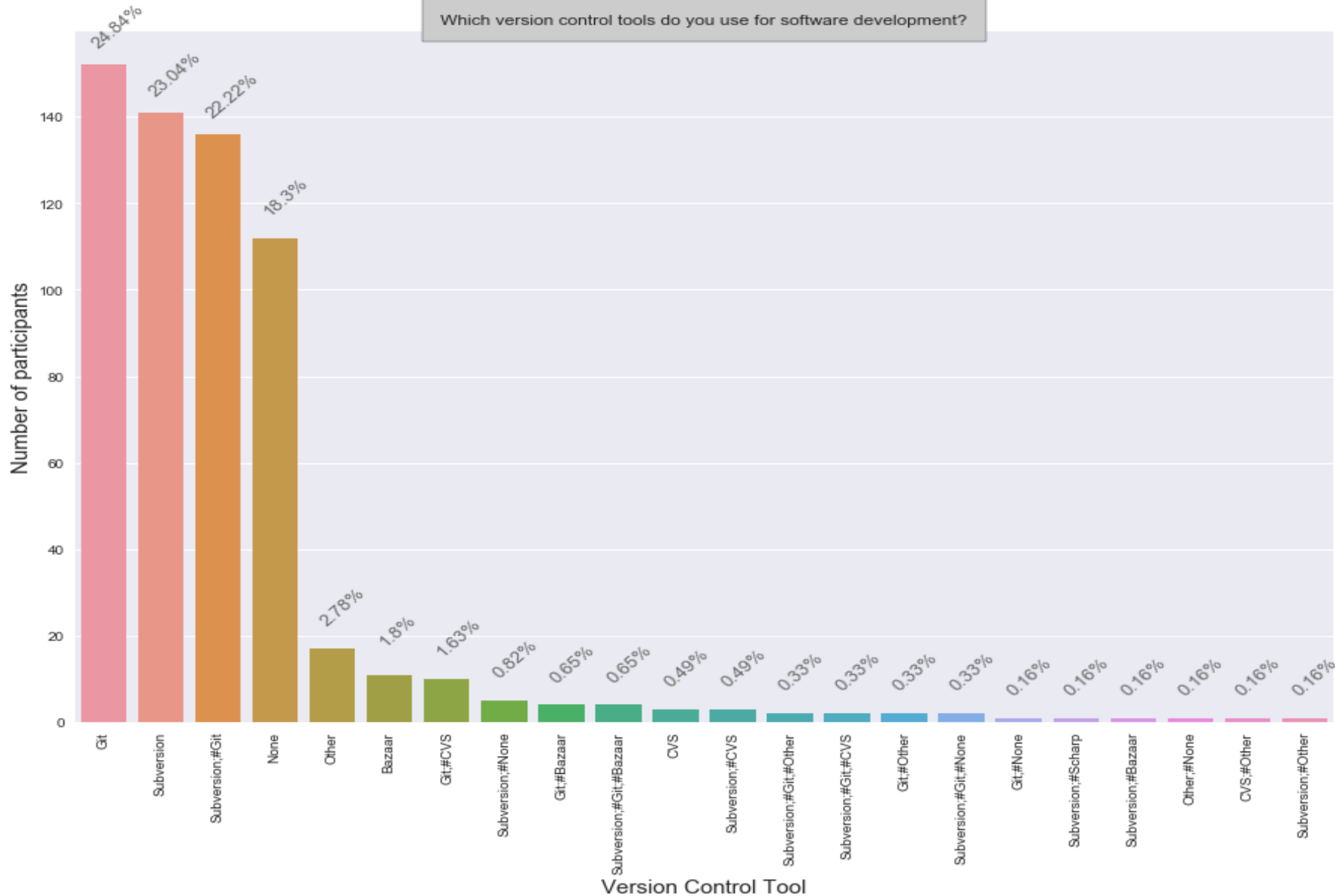


Which version control tools do you use for software development?



Wissen für Morgen

Which version control tools do you use for software development?



112 participants NOT use version control

Documentation



Wissen für Morgen



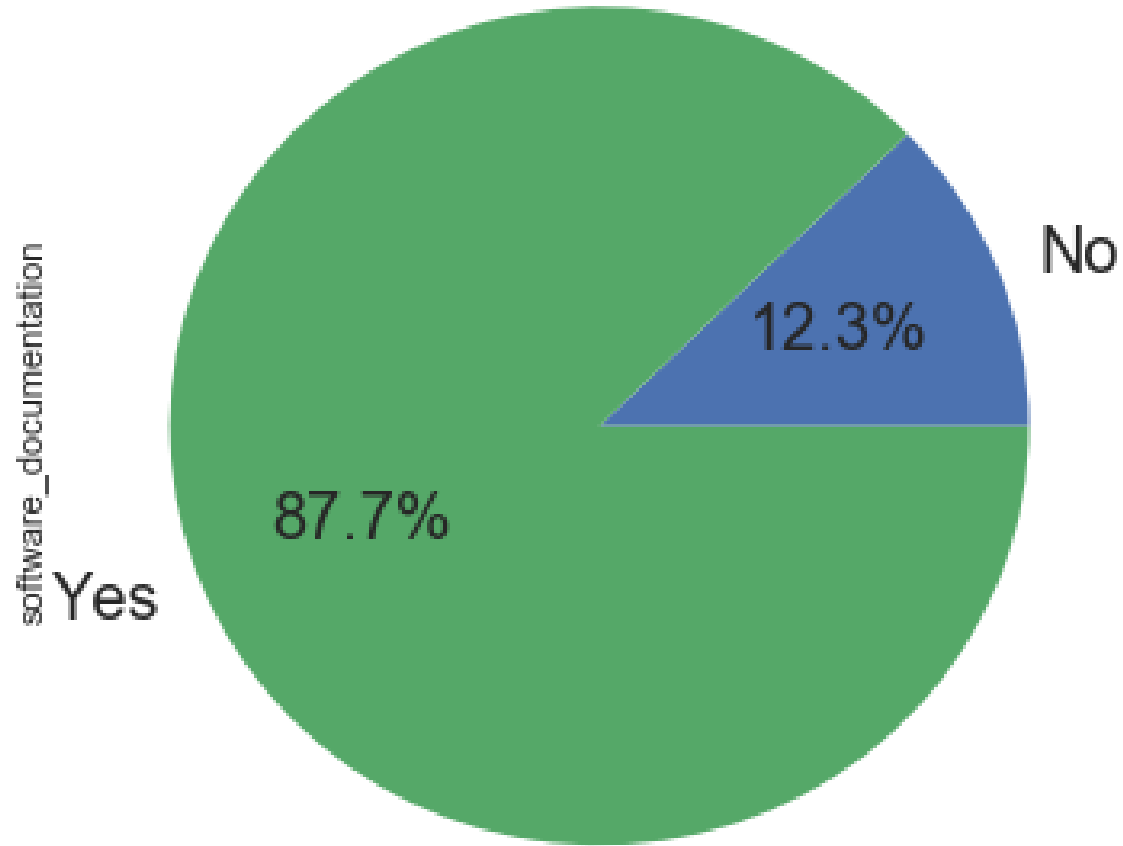
Are you documenting your software?



Wissen für Morgen



Are you documenting your software?



	Software documentation
Yes	537
No	75

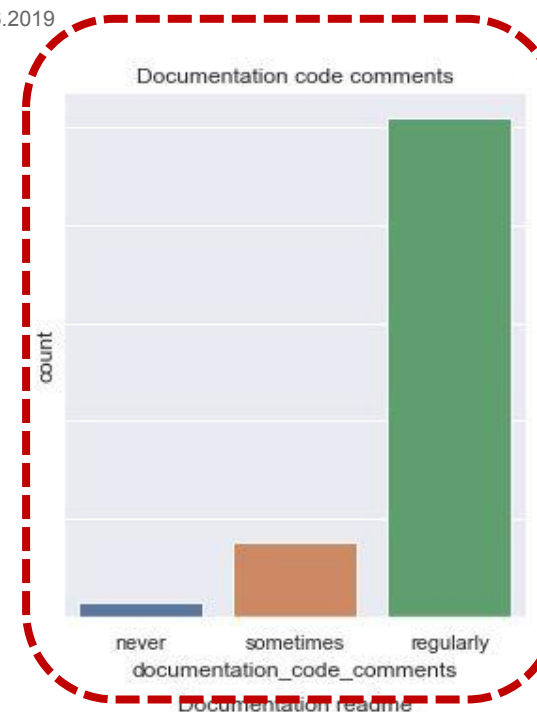
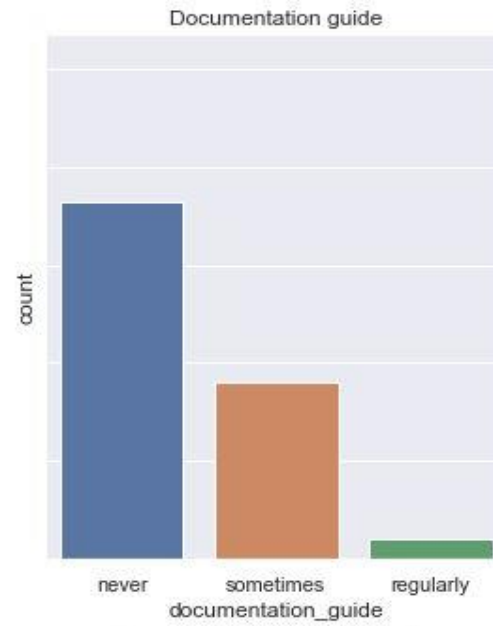
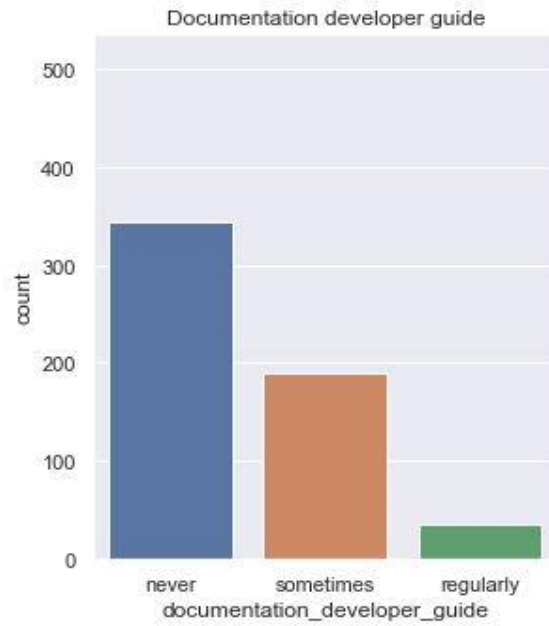


What kind of documentation do you write?

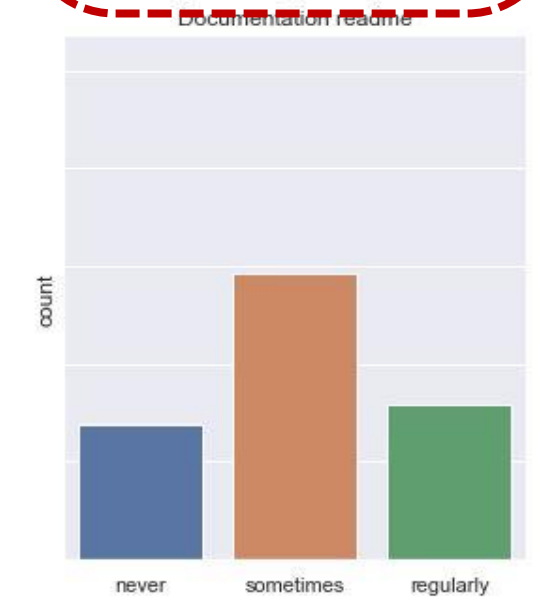
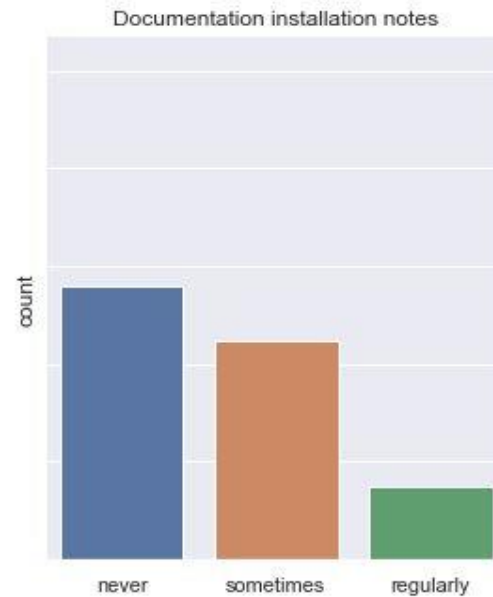
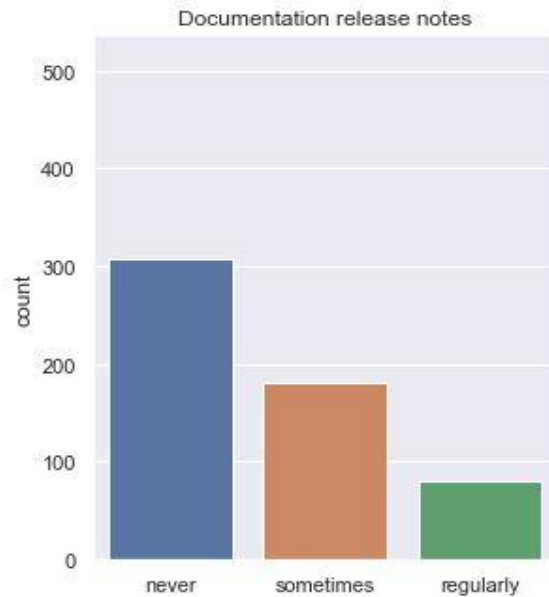


Wissen für Morgen





**Mainly code
comments written as
documentation**



Testing



Wissen für Morgen



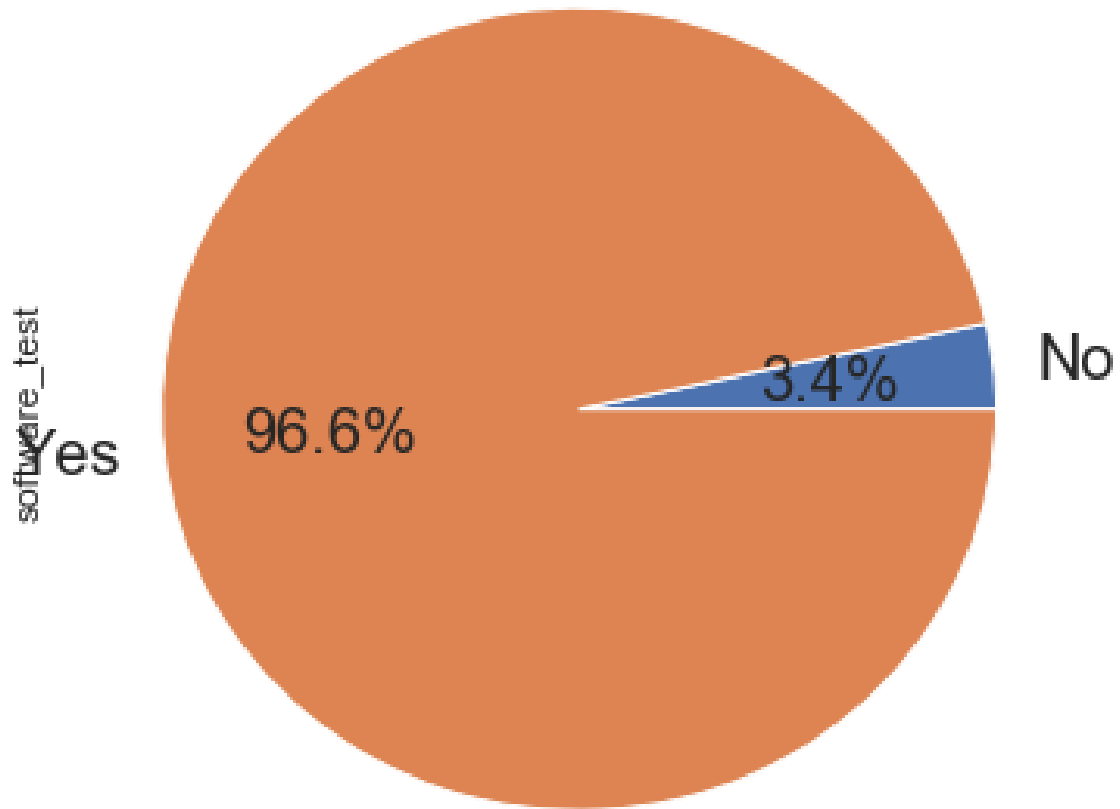
Are you testing your software?



Wissen für Morgen



Are you testing your software?



Yes	591
No	21



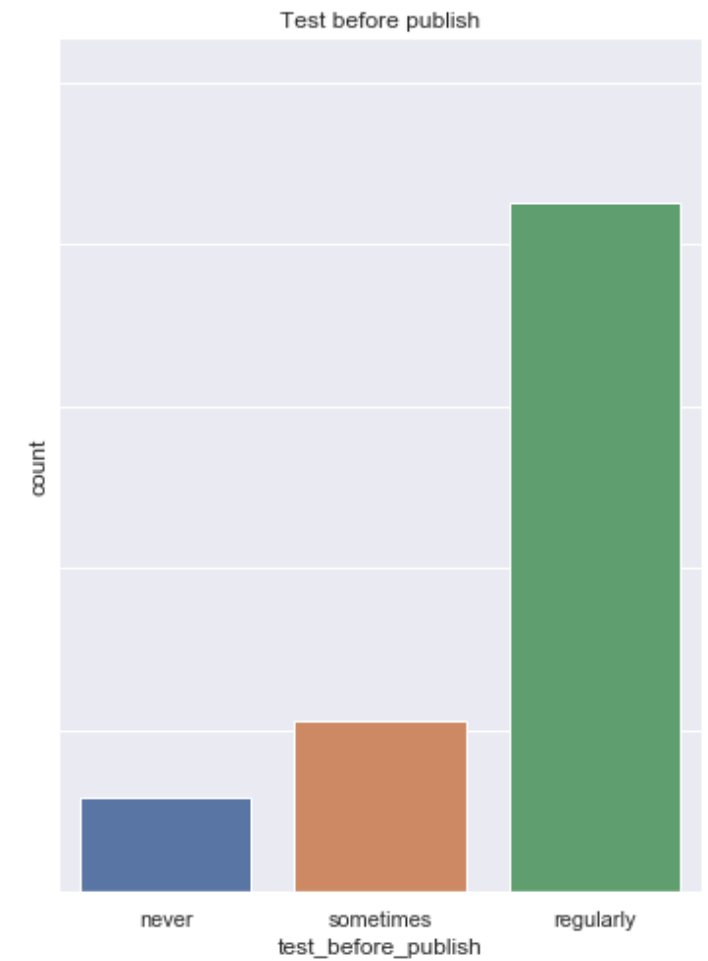
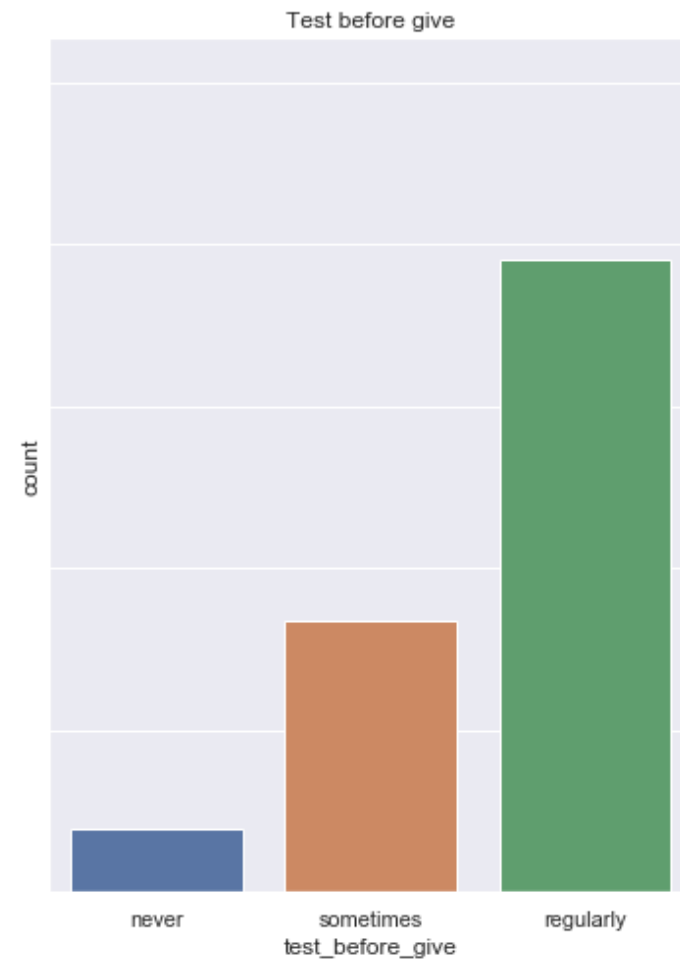
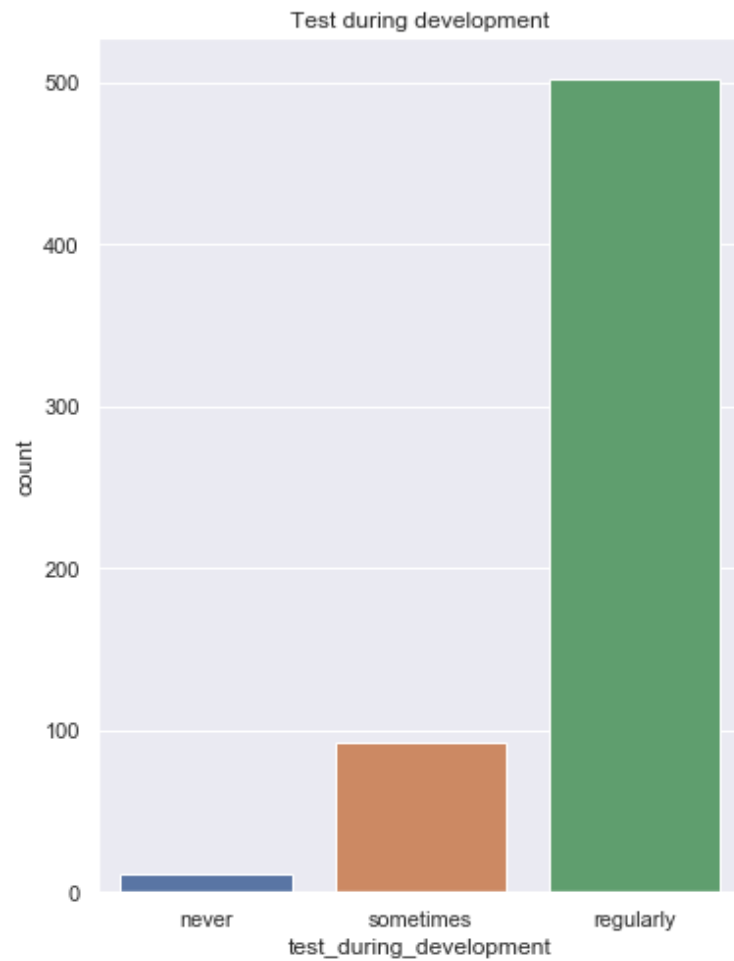
When do you test your software?



Wissen für Morgen



When do you test your software?

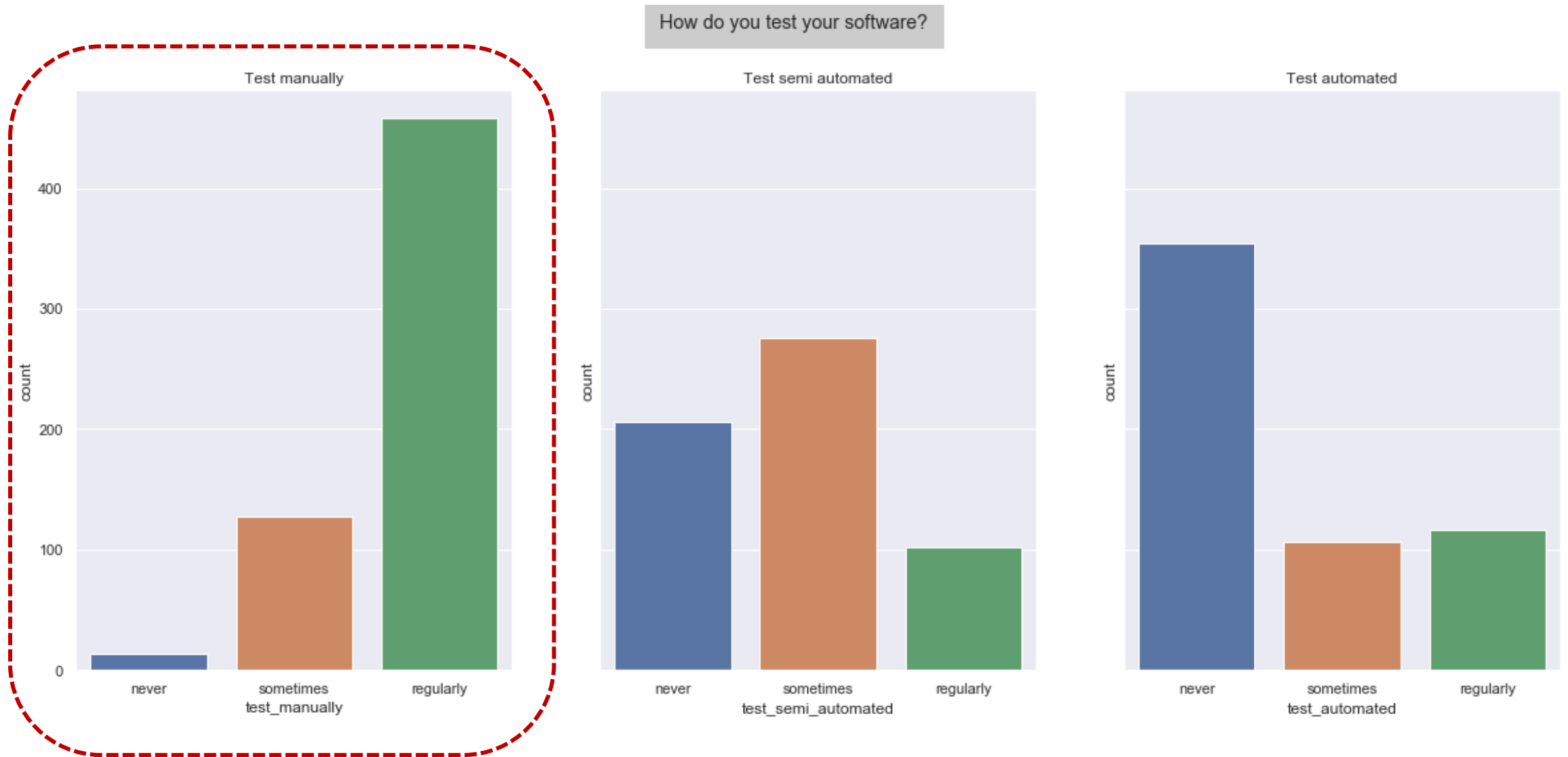


How do you test your software?



Wissen für Morgen





Reference / Citable



Wissen für Morgen



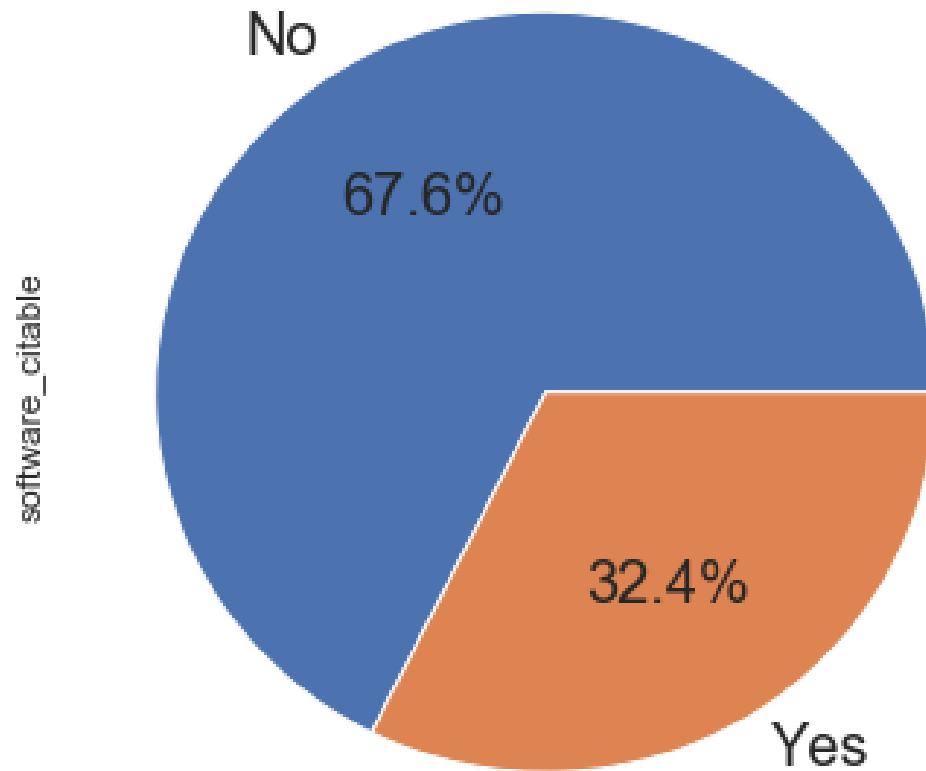
Do you care for making your software citable?



Wissen für Morgen



Do you care for making your software citable?



Yes	414
No	198



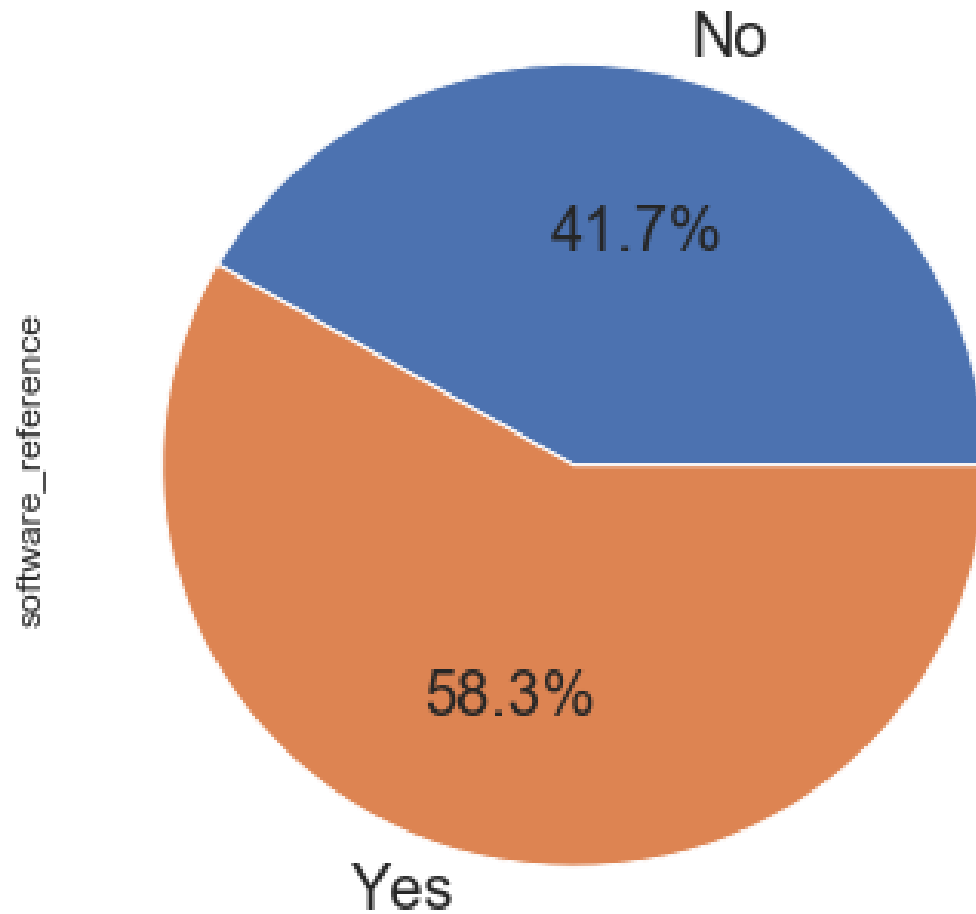
Did you ever reference or acknowledge software in a publication?



Wissen für Morgen



Did you ever reference or acknowledge software in a publication?



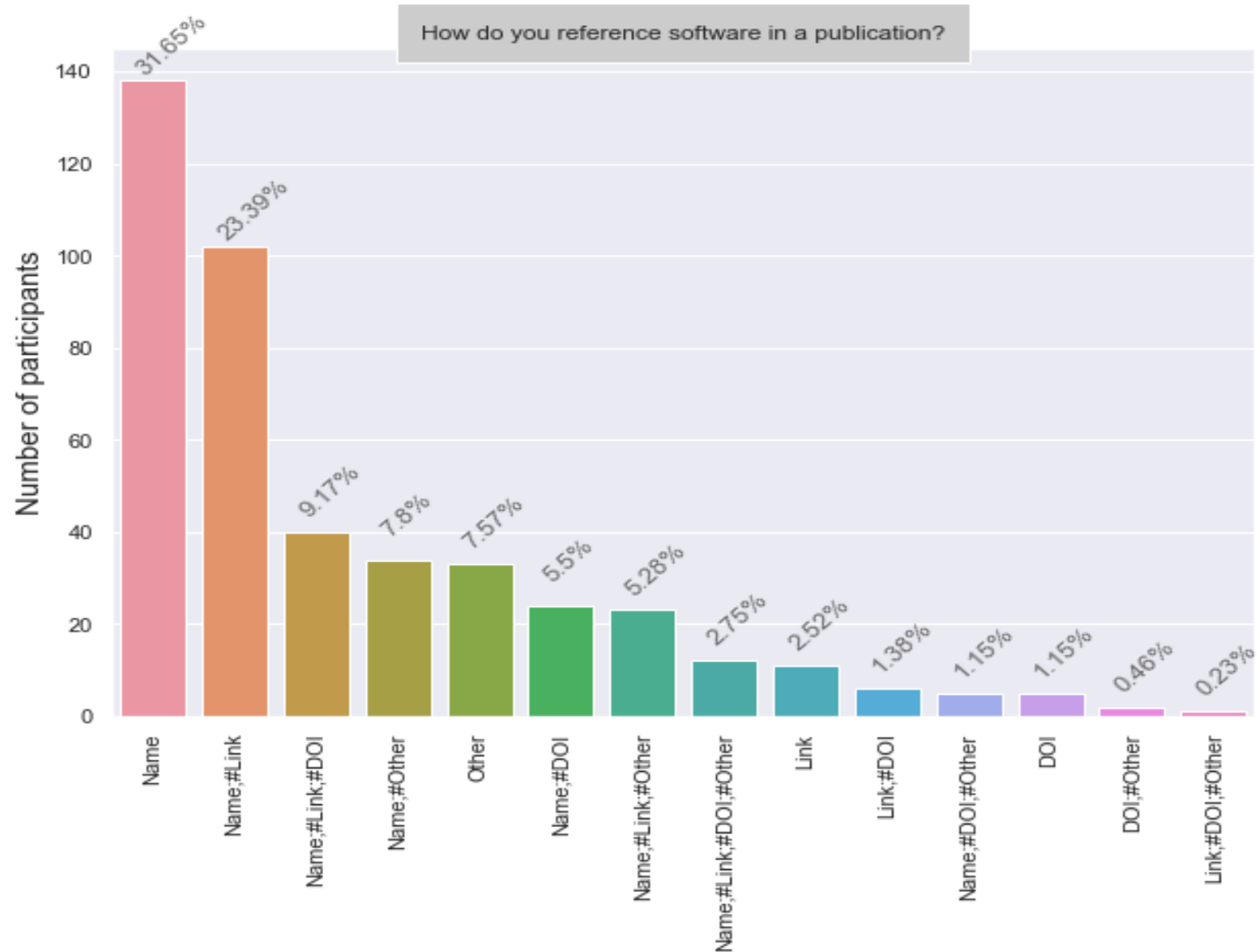
Yes	357
No	255



How do you reference software in a publication?



Wissen für Morgen



Thanks for your Attention!



Wissen für Morgen

